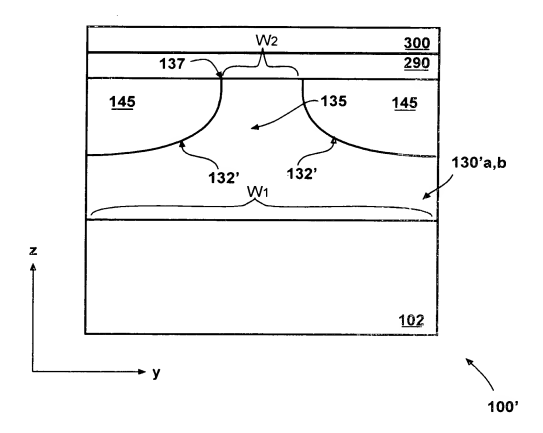


FIG - 1C



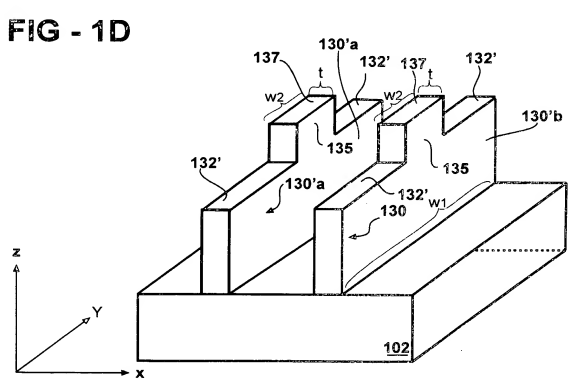


FIG - 2A

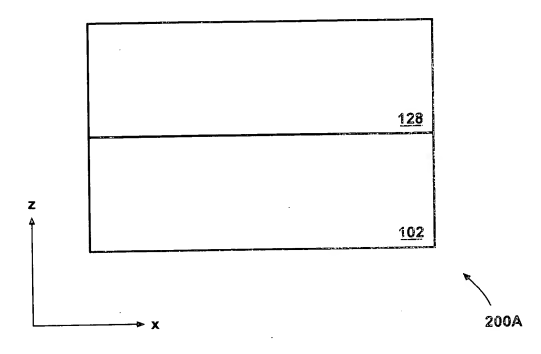


FIG - 2B

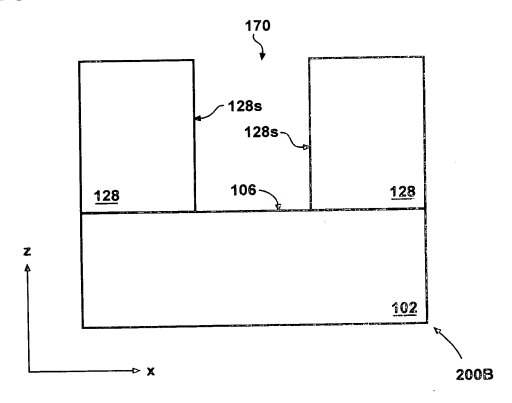


FIG - 2C

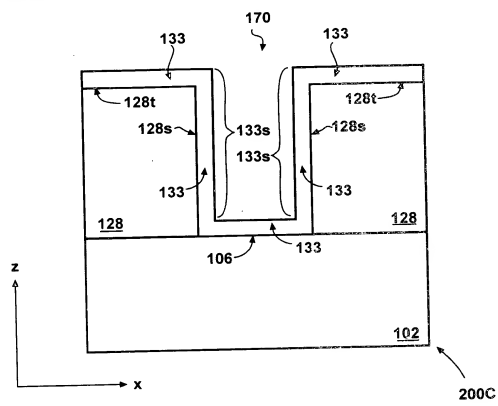


FIG - 2D

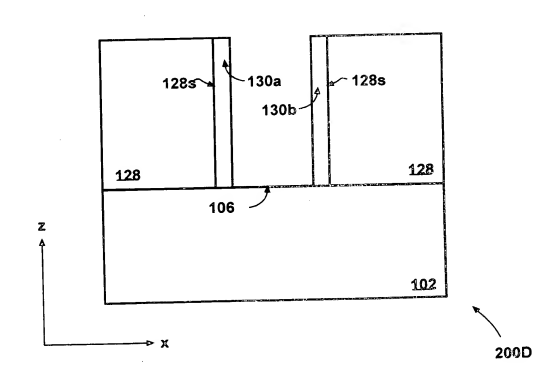


FIG - 2E

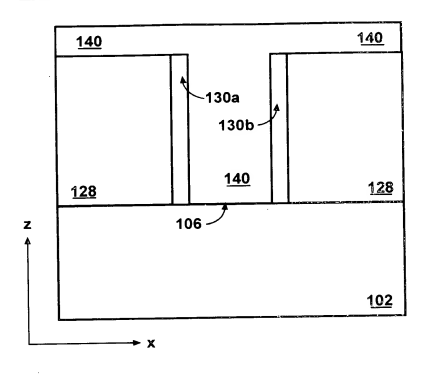
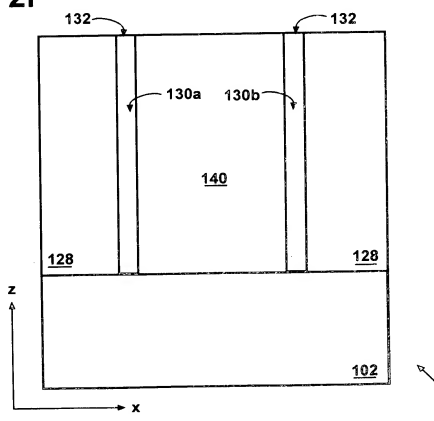
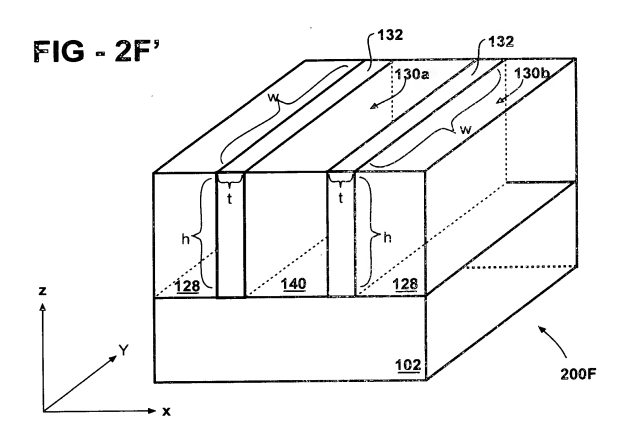


FIG - 2F



200E

200F



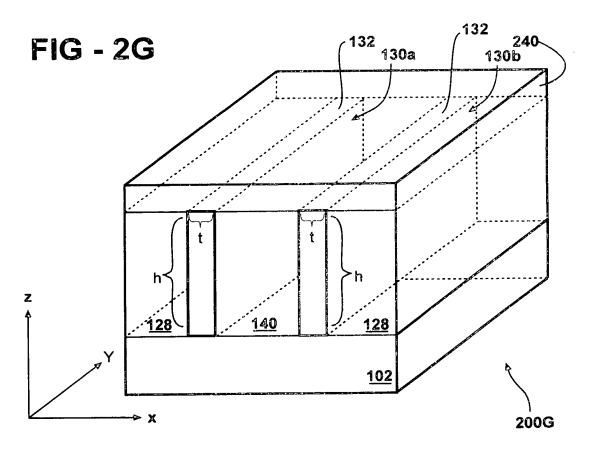


FIG - 2G'

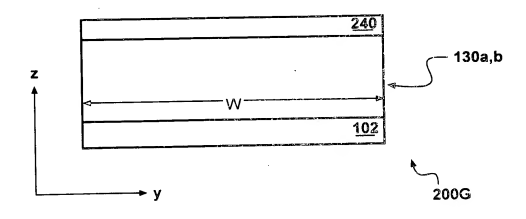
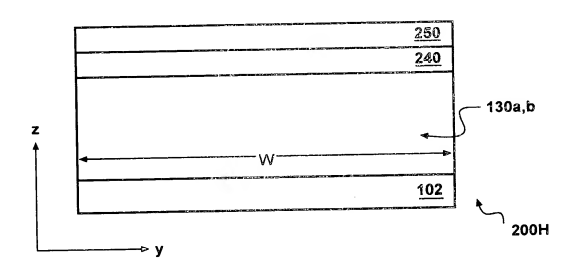
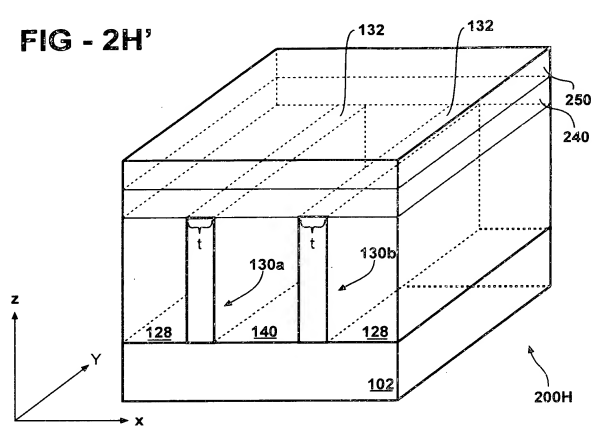
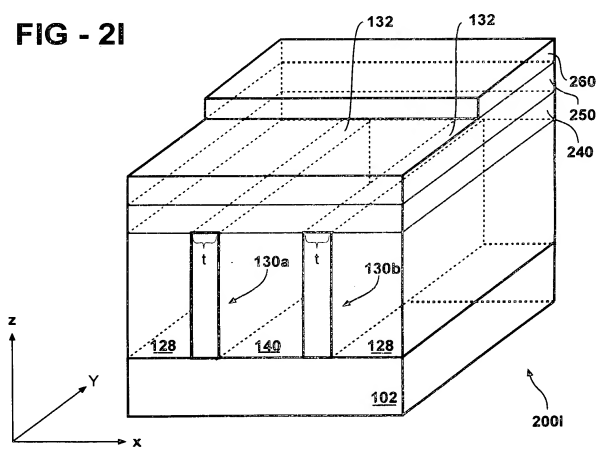


FIG - 2H







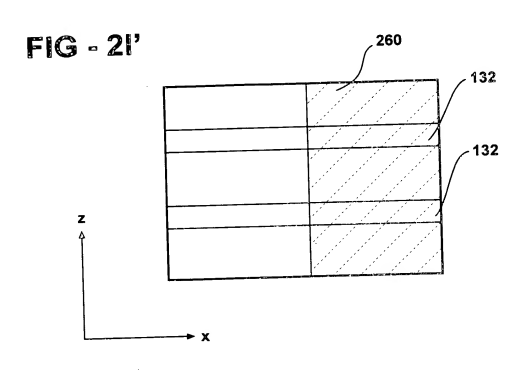


FIG - 21"

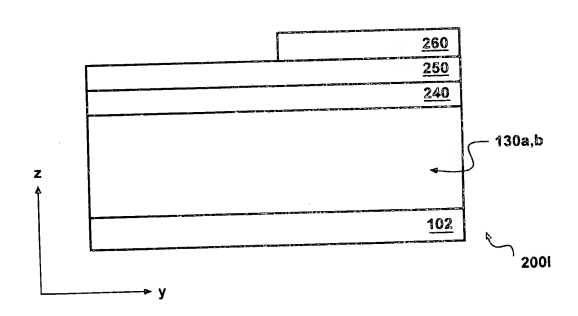


FIG - 2J

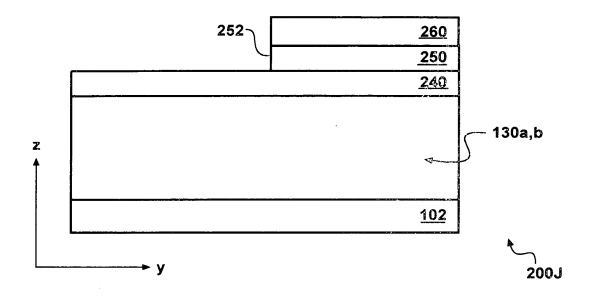


FIG - 2K

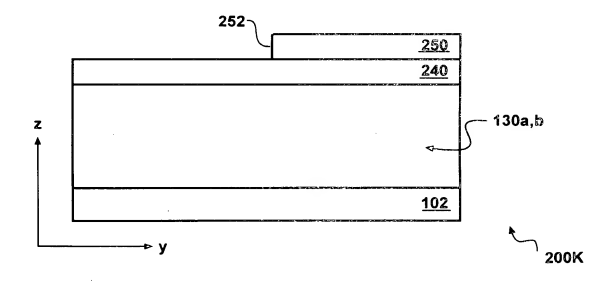


FIG - 2L

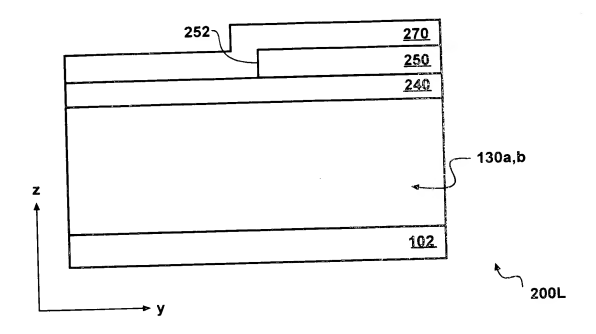


FIG - 2M

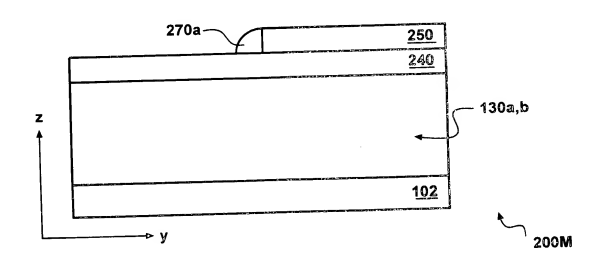


FIG - 2N

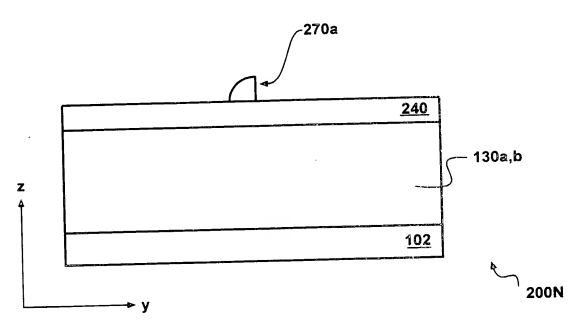
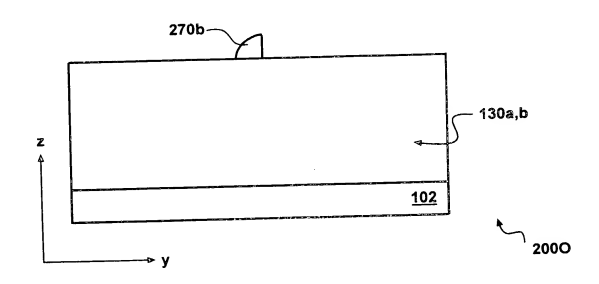
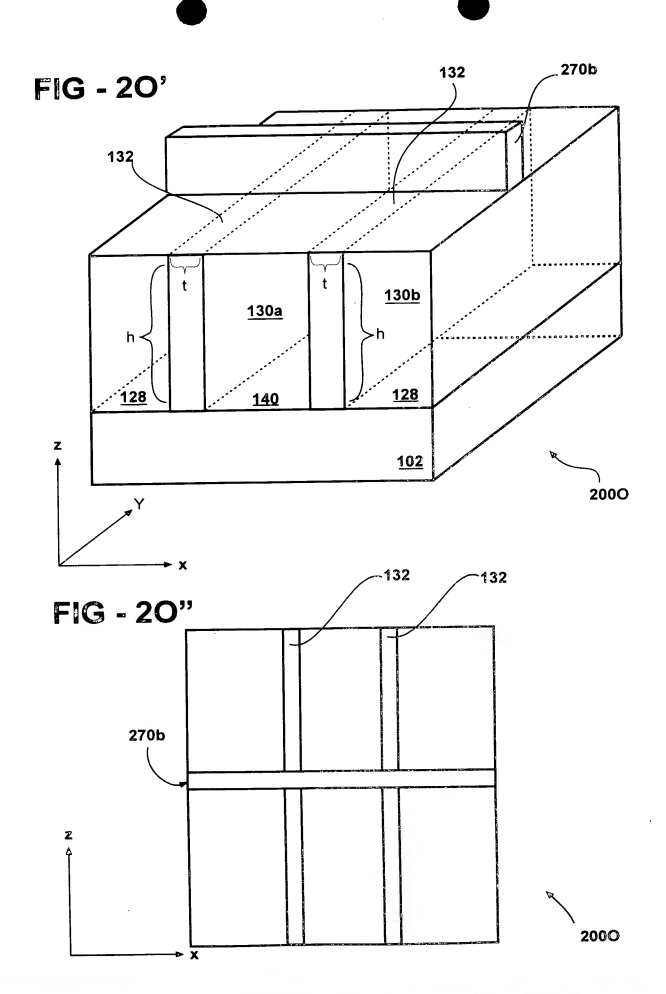
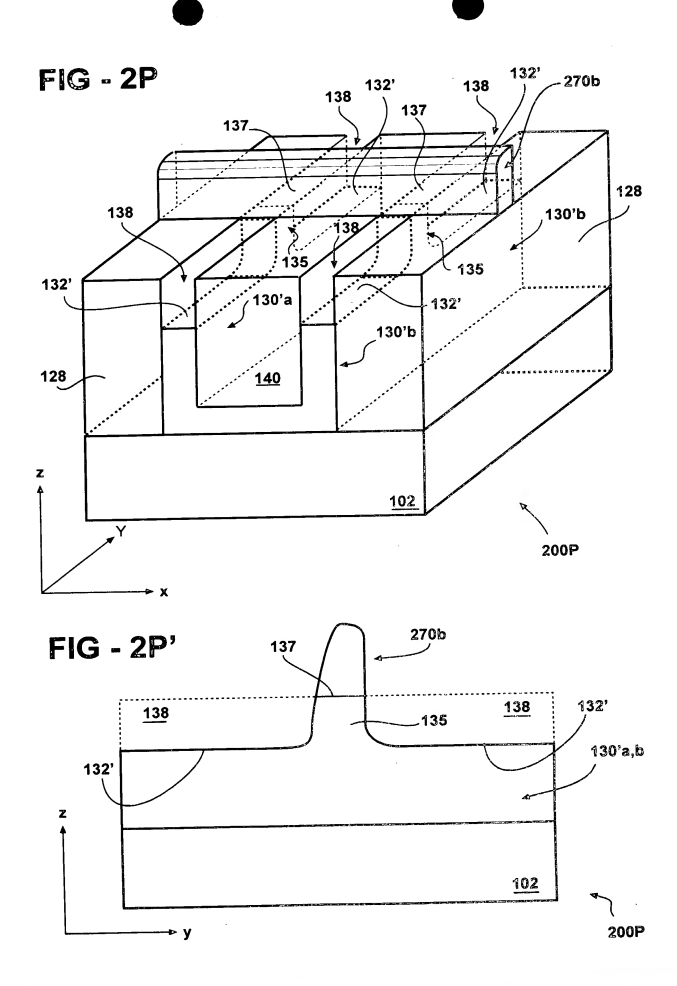
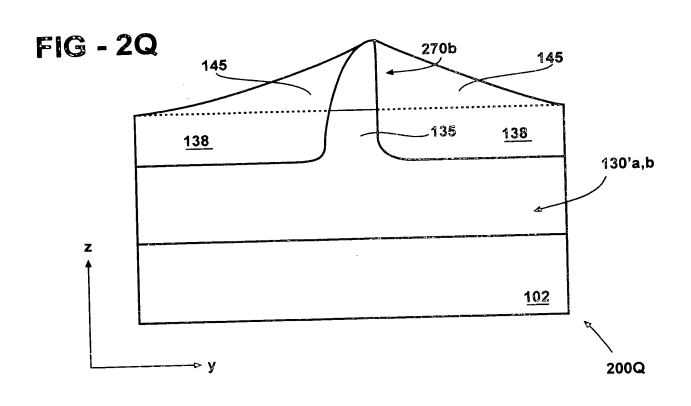


FIG - 20











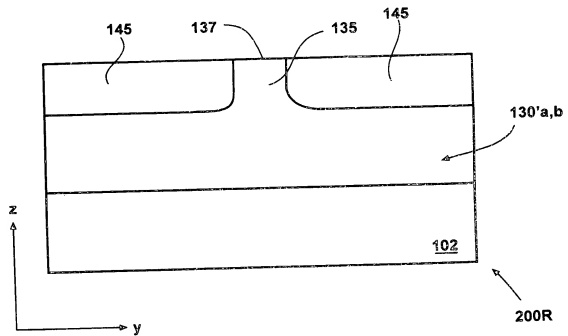
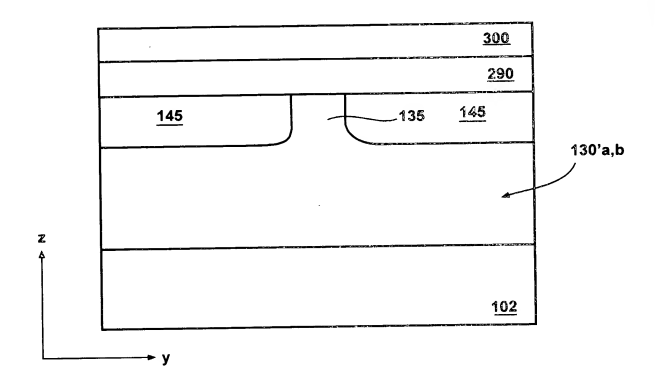
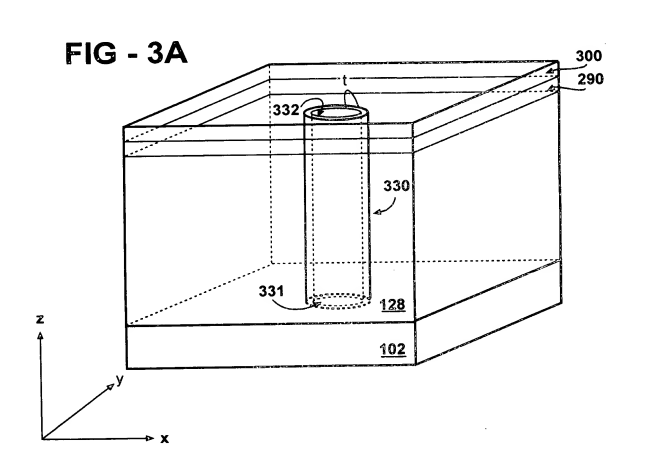


FIG - 2S





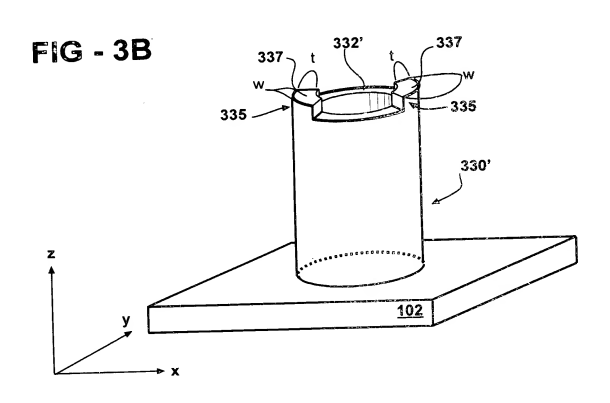
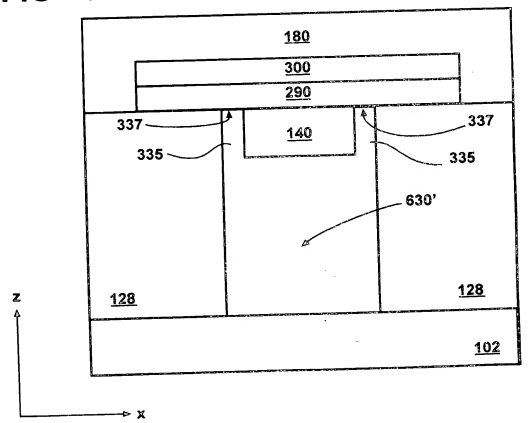
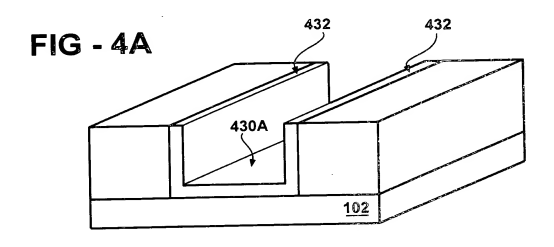
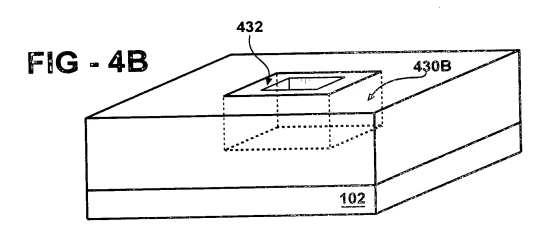
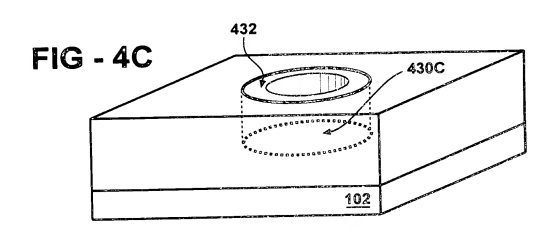


FIG - 3C









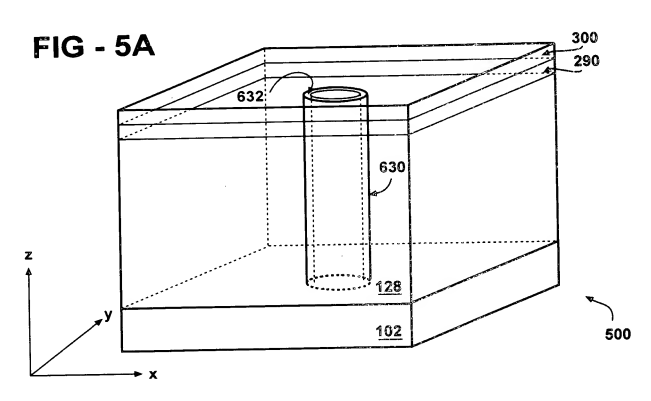
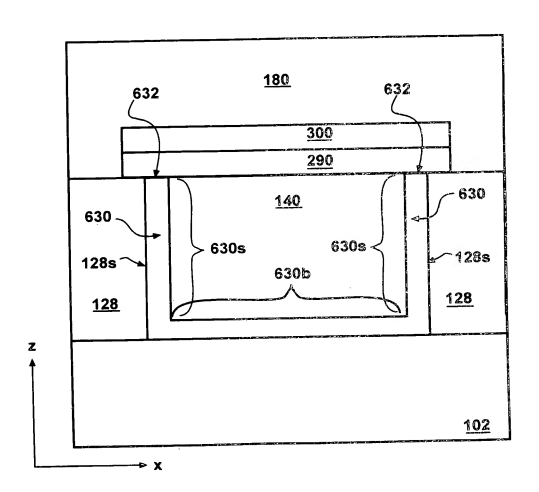


FIG - 5B



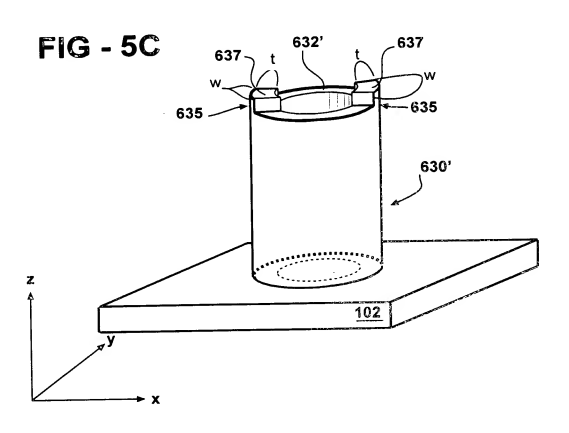
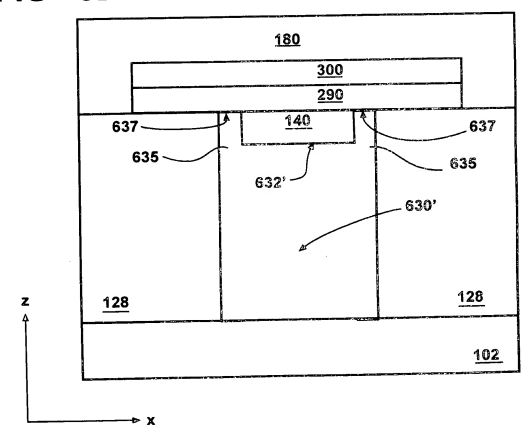
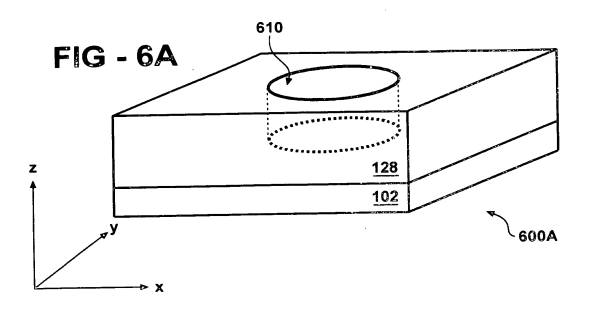
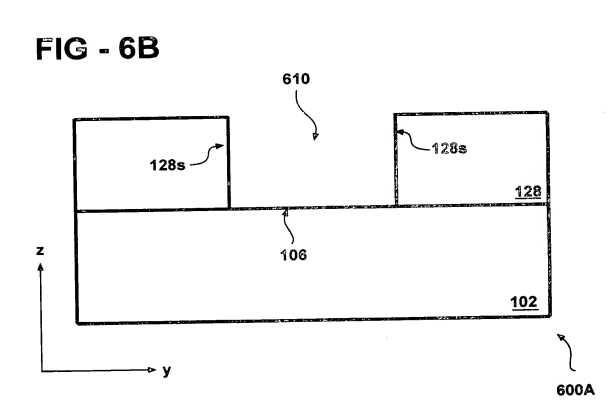
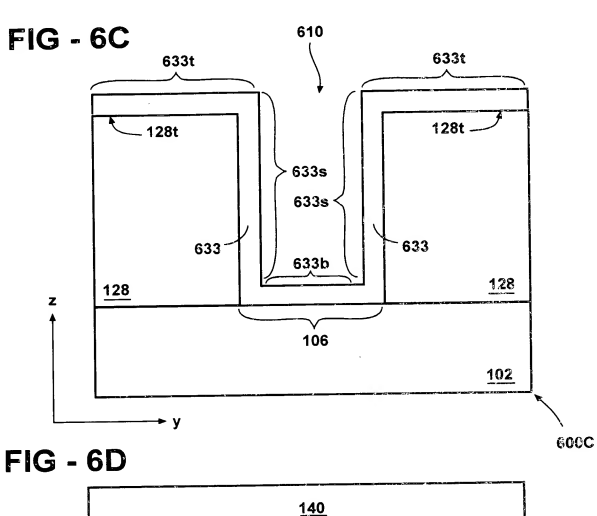


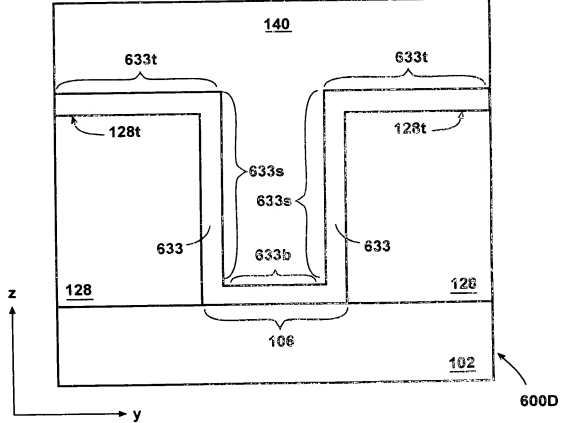
FIG - 5D

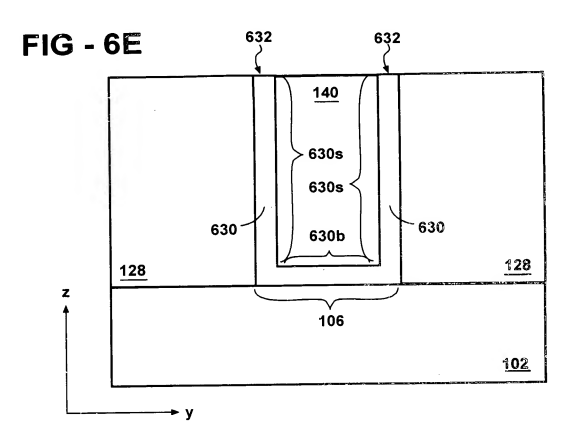












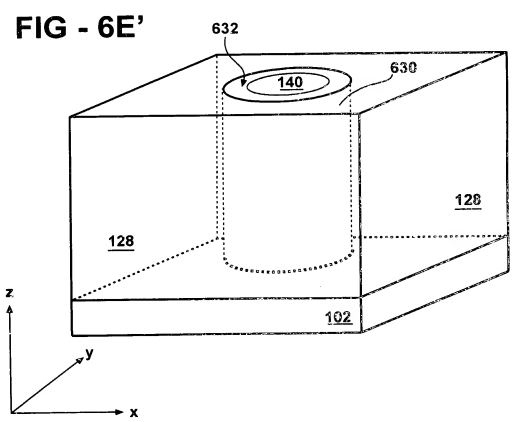


FIG - 6F

140

120

128

102

500F

FIG - 6F'

140
630
128
600F

FIG - 6G

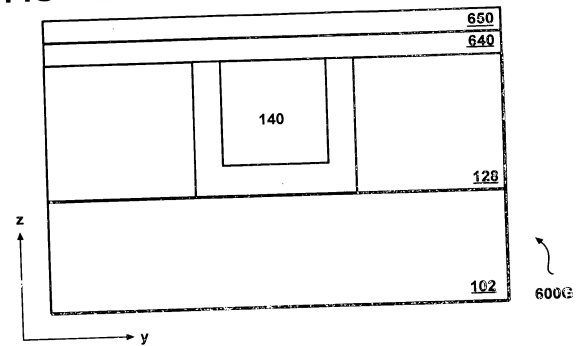
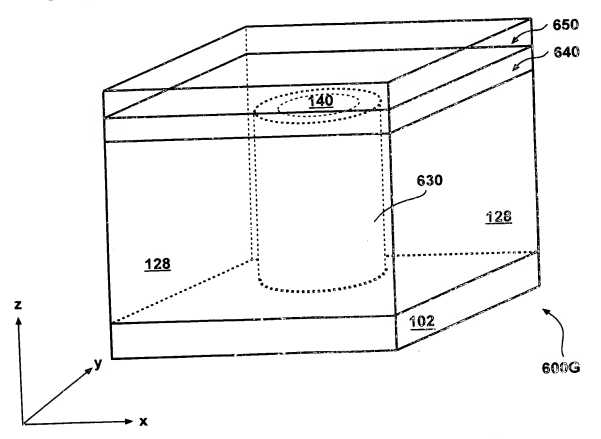
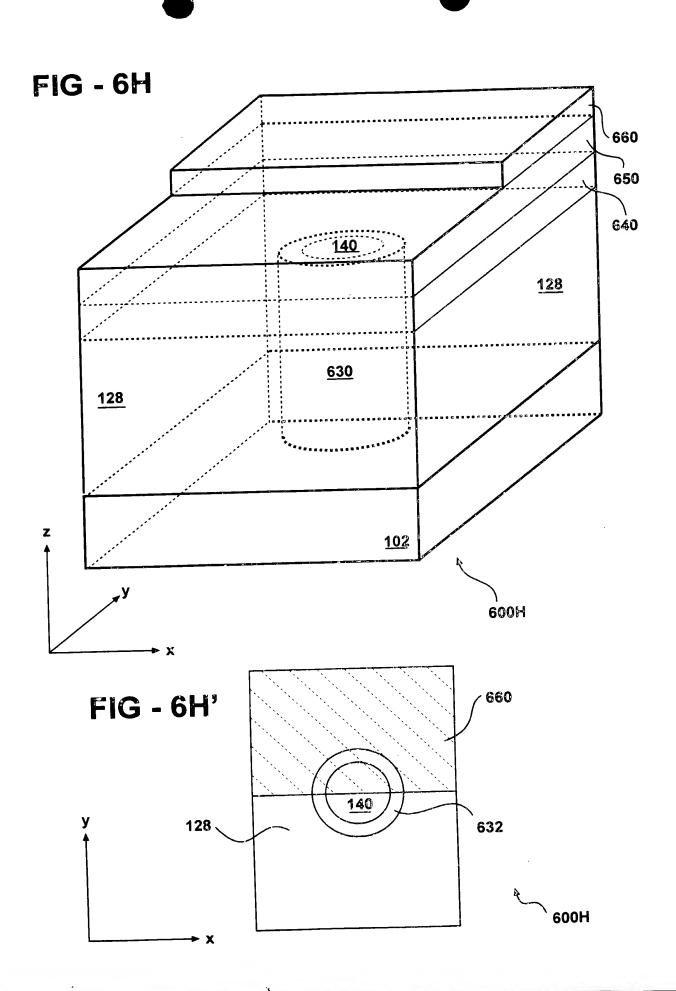


FIG - 6G'





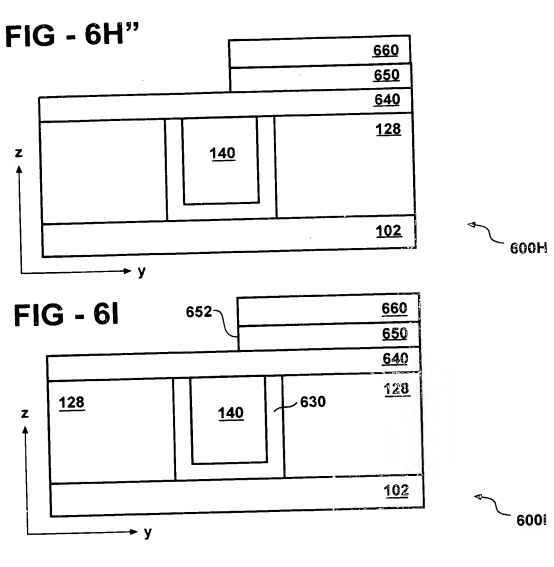
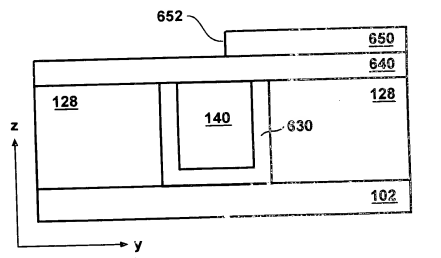


FIG - 6J



6001

FIG - 6K

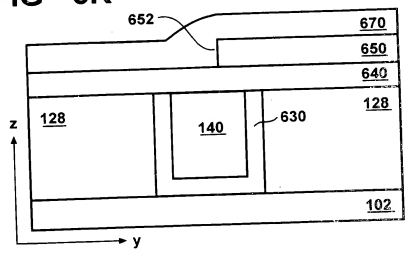


FIG-6L

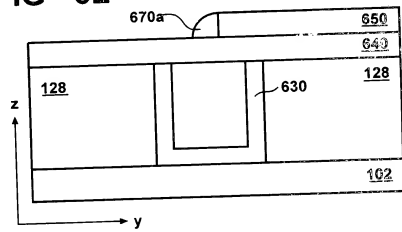
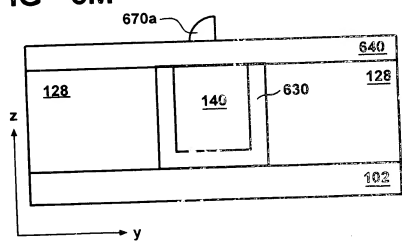
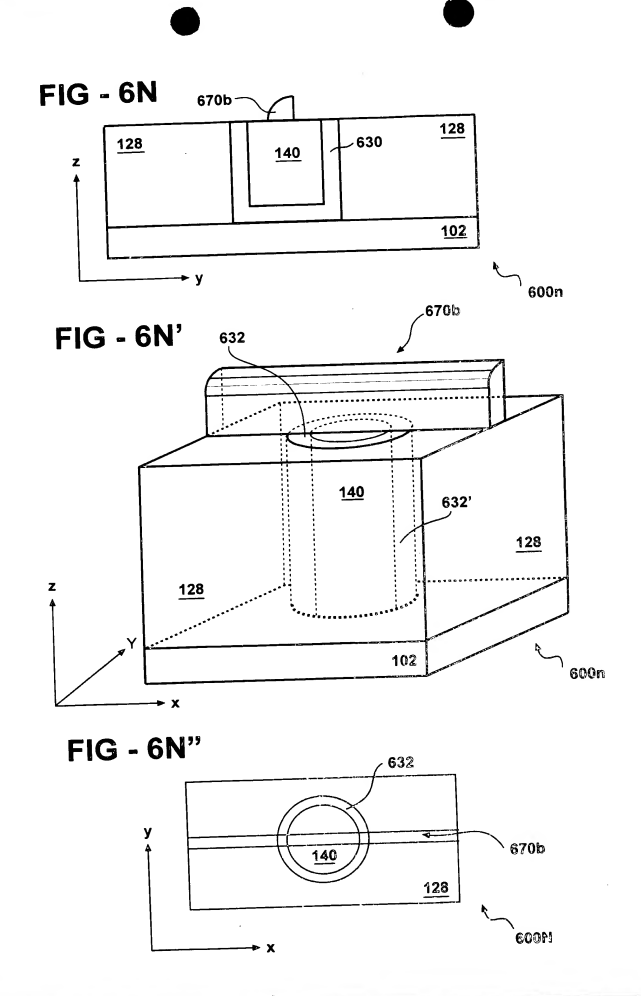
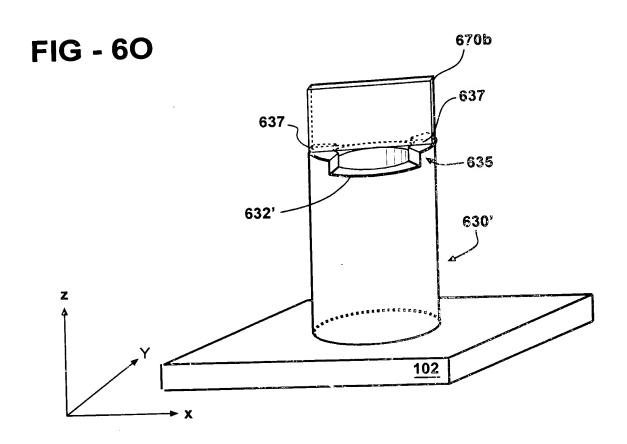
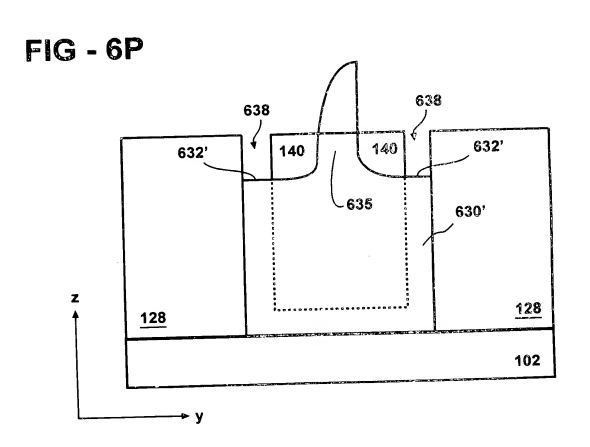


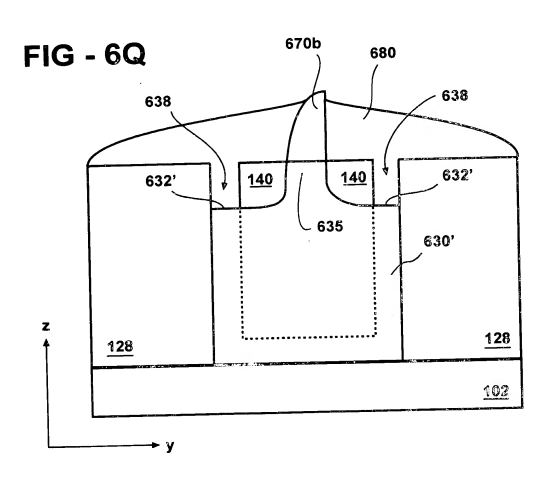
FIG - 6M











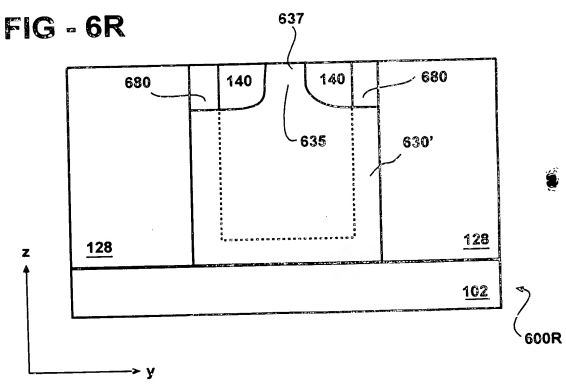


FIG - 6\$

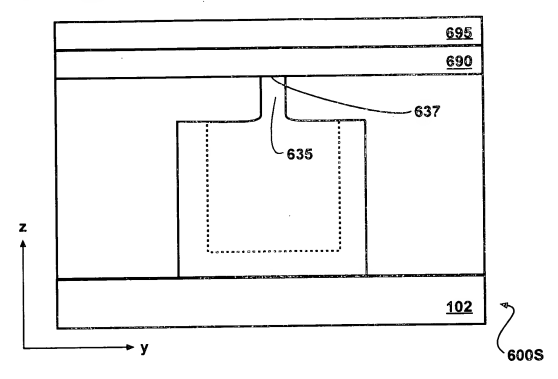


FIG - 65'

